ROSCOE, M. V. 1931. The algae of St. Paul Island. Rhodora 33: 127-131.

TAYLOR, W. R. 1937. Marine algae of the northeastern coast of North America. Univ. Michigan Press, Ann Arbor. 427 p.

TAYLOR, W. R. 1957. Ibid., 2nd ed. 509 p.

NEW YORK STATE DEPARTMENT OF ENVIRONMENTAL CONSERVATION, 4175 VETERANS MEMORIAL HIGHWAY, RONKONKOMA, N.Y. 11779

and

DEPARTMENT OF BOTANY, UNIVERSITY OF RHODE ISLAND, KINGSTON, R.I. 02881

A WHITE-FLOWERED FORM OF IRIS LACUSTRIS FROM ONTARIO. In an open dune hollow within fifty yards of the shoreline north of McNab Point in Bruce County, Ontario, a white-flowered form of the Dwarf Lake Iris, *Iris lacustris* Nutt., was discovered amongst a few hundred blooming plants of the typical form.

It is proposed that this new form be named *Iris lacustris* Nutt. forma *albiflora* Cruise & Catling, forma nova; differt forma typica quad flores albos non caeruleos habet.

Presently known only from the type collection.

Type (Specimen and Color Photograph): Associating with many of the typical form and with *Oryzopsis asperifolia* and *O. pungens*, in moist sand in first dune hollow behind bay north of McNab Point (44° 28′ N., 81° 24′ W.), U. T. M. G. zone 17, 692243, ca. 2 miles south of Southampton, Saugeen Township, Bruce County, Ontario. 22 May, 1971, *P. M. Catling & S. M. McKay*, (TRT 168074).

J. E. CRUISE & P. M. CATLING DEPARTMENT OF BOTANY UNIVERSITY OF TORONTO TORONTO 181, ONTARIO, CANADA